9/755,353

| | Туре | Hits | Search Text | DBS | Time Stamp |
|----|------|--------|--|-----------------|---------------------|
| 1 | BRS | 1 | (consumer near5 (search or research)) and (mock near5 environment) | USPAT; US-PGPUB | 2003/09/02 12:35 |
| 2 | BRS | 22 | mock near5 environment | USPAT; US-PGPUB | 2003/09/02 12:36 |
| 3 | BRS | 456063 | research or search | USPAT; US-PGPUB | 2003/09/02 12:37 |
| 4 | BRS | 15 | (mock near5 environment) and (research or search) | USPAT; US-PGPUB | 2003/09/02 12:38 |
| 5 | BRS | 114688 | consumer | USPAT; US-PGPUB | 2003/09/02 12:41 |
| 6 | BRS | 1 | (mock near5 environment) and consumer | USPAT; US-PGPUB | 2003/09/02 12:38 |
| 7 | BRS | 25310 | marketing | USPAT; US-PGPUB | 2003/09/02 12:44 |
| 8 | BRS | 2754 | focus near5 group | USPAT; US-PGPUB | 2003/09/02 12:44 |
| 9 | BRS | 40 | (consumer near5 (search or research)) and marketing and (focus near5 group) | USPAT; US-PGPUB | 2003/09/02 12:45 |
| 10 | BRS | 7795 | mock | USPAT; US-PGPUB | 2003/09/02 12:45 |
| 11 | BRS | 9167 | mock\$6 | USPAT; US-PGPUB | 2003/09/02 12:45 |
| 12 | BRS | 0 | ((consumer near5 (search or research)) and marketing and (focus near5 group)) and mock\$6 | USPAT; US-PGPUB | 2003/09/02 12:45 |
| 13 | BRS | 551901 | environment | USPAT; US-PGPUB | 2003/09/02 12:45 |
| 14 | BRS | 22 | ((consumer near5 (search or research)) and marketing and (focus near5 group)) and environment | USPAT; US-PGPUB | 2003/09/02 13:14 |
| 15 | BRS | 1 | ((consumer near5 (search or research)) and marketing and (focus near5 group)) and ((similar or simulat\$4) near5 environment) | USPAT; US-PGPUB | 2003/09/02 13:43 |
| 16 | BRS | 28 | (consumer near5 (search or research)) and ((similar or simulat\$4) near5 environment) | USPAT; US-PGPUB | 2003/09/02 15:46 |
| 17 | BRS | 43984 | test\$6 near10 (product or item) | USPAT; US-PGPUB | 2003/09/02 15:47 |
| 18 | BRS | 1023 | consumer near5 (search or research) | USPAT; US-PGPUB | 2003/09/02 14:50 |
| 19 | BRS | 110 | (test\$6 near10 (product or item)) and (consumer near5 (search or research)) | USPAT; US-PGPUB | 2003/09/02 14:50 |
| 20 | BRS | 11384 | ((similar or simulat\$4) near5 environment) | USPAT; US-PGPUB | 2003/09/02 14:51 |
| 21 | BRS | 5 | ((test\$6 near10 (product or item)) and (consumer near5 (search or research))) and (((similar or simulat\$4) near5 environment)) | USPAT; US-PGPUB | 2003/09/02 14:51 |

VSPatent

| | Туре | L # | Hits | Search Text | DBs | Time Stamp |
|---|------|------------|-----------|---|---|----------------------|
| 1 | BRS | L3 | 11 | (consumer near5 (survey)) and ((similar or simulat\$4) near5 environment) | USPA T; US-P GPUB | 2003/09/0 2 16:09 |
| 2 | BRS | L6 | 6337 3 | test\$6 near10 (product or item) | USPA T; US-P GPUB | 2003/09/0 2 15:52 |
| 3 | BRS | L7 | 2 | 13 and 16 | USPA T; US-P GPUB | 2003/09/0 2 15:47 |
| 4 | BRS | L8 | 1146 3 | test\$6 near10 (product or item) | EPO; JPO; DER WEN T; IBM_ TDB | 2003/09/0 2 16:09 |
| 5 | BRS | L9 | 2 | (consumer near5 (survey or research or search)) and ((similar or simulat\$4) near5 environment) | EPO; JPO; DER WEN T; IBM_ TDB | 2003/09/0 2 15:57 |
| 6 | BRS | L10 | 1 | l8 and l9 | EPO; JPO; DER WEN T; IBM_ TDB | 2003/09/0 2 15:56 |
| 7 | BRS | L11 | 2 | (consumer near5 (survey or research or search)) and ((mock or similar or simulat\$4) near5 environment) | EPO; JPO; DER WEN T; IBM_ TDB | 2003/09/0 2 16:08 |
| 8 | BRS | L12 | 207 | (consumer near5 (survey or research or search)) | EPO; JPO; DER WEN T; IBM_ TDB | 2003/09/0 2 16:09 |
| 9 | BRS | L13 | 1139 8 | (similar or simulat\$4 or mock) near5 environment | USPA T; US-P GPUB | 2003/09/0 2 16:09 |

Foreign

| | Туре | L # | Hits | Search Text | DBs | Time Stamp |
|----|------|-----|------|-------------|---|----------------------|
| 10 | BRS | L14 | 5 | l8 and l12 | EPO; JPO; DER WEN T; IBM_ TDB | 2003/09/0 2 16:09 |

09/02/2003, EAST Version: 1.04.0000

| | Document ID | Ssue Date | Page s | Title | Inventor |
|---|------------------------|--------------|-----------|--|--------------------|
| 1 | US 20030028527 A | 20030206 | 19 | Product manufacturing companies ranking method involves displaying set of social responsibility categories associated with companies for selection by user, to accordingly rank companies | CROSBY, W et al. |
| 2 | US 20020169665 A | 20021121 | 24 | In-channel marketing and product testing system for consumer product manufacturing company, has research module to control and manipulate virtual purchase environment and receive input from panelist interface | GAO, C et al. |
| 3 | US 20020091534 A | 20020711 | 7 | Consumer product research method for commercial establishment, involves placing consumer within area confirming to desired context for testing product and collecting information during testing of product | ASMUS, P J et al. |
| 4 | WO 200169483 A | 20021203 | 39 | Targeted research invitation delivery involves targeting target research invitation associated with identifier based on consumer's purchase information and delivering the invitation to computer associated with cookie | FITZPATRICK, J |
| 5 | US 6030789 A | 20000229 | 19 | New human conjunctival epithelial cell line with extended life span useful for determining the effect of a chemical or drug on the human eye and pathophysiologic mechanisms of anterior ocular surface disease | WALKER, T L et al. |

WEST Search History

DATE: Tuesday, September 02, 2003

| Set Name side by side | Hit Count | Set Name result set | |
|--------------------------|---|------------------------|------|
| DB=U | | | |
| L17 | L15 and 113 | 0 | L17 |
| L16 | L15 and 13 | 1 | L16 |
| L15 | ((379/265.01 379/265.02 379/265.05 379/265.11 379/265.12 379/265.13 379/265.14 379/266.01 379/266.02 379/266.03 379/266.04)!.CCLS.) | 643 | L15 |
| | GPB,JPAB,EPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; | | |
| <i>OP=OR</i> L14 | L13 not 110 | 22 | T 14 |
| L14 | | 23 | L14 |
| L13 | (schedul\$ with simulat\$) and ((acd or contact\$ or call\$) with distribut\$) | 23 | L13 |
| L12 | (schedul\$ with simulat\$) and @pd<=20000214 and ((acd or contact\$ or call\$) with distribut\$) | 0 | L12 |
| DB=U | SPT; THES=ASSIGNEE; PLUR=YES; OP=OR | | |
| L11 | L10 not l6 | 1 | L11 |
| L10 | L9 and ((acd or contact\$ or call\$) with distribut\$) | 4 | L10 |
| L9 | L8 and l1 | 44 | L9 |
| L8 | L2 or ((705/26 705/27)!.CCLS.) | 1888 | L8 |
| L7 | L6 not l4 | 1 | L7 |
| L6 | L3 and ((acd or contact\$ or call\$) with distribut\$) | 3 | L6 |
| L5 | L3 and ((acd or (contact\$ or call\$)) with distribut\$) | 3 | L5 |
| L4 | L3 and (acd or (automatic\$ with call\$ with distribut\$)) | 2 | L4 |
| L3 | L2 and l1 | 42 | L3 |
| L2 | ((705/7 705/8 705/9)!.CCLS.) | 912 | L2 |
| L1 | (schedul\$ with simulat\$) and @ad<=20000214 | 748 | Ll |

END OF SEARCH HISTORY

Generate Collection Print

L14: Entry 8 of 23

File: PGPB

Apr 10, 2003

DOCUMENT-IDENTIFIER: US 20030067895 A1

TITLE: Subscriber RF telephone system for providing multiple speech and/or data signals simultaneously over either a single or a plurality of RF channels

Detail Description Paragraph (140):

[0183] As shown in FIG. 5, the RPU software package <u>simulates</u> a system that includes a <u>scheduler</u> module 40, a BCC interface module(s) 41a, 41b, . . . 41n, a PBX interface module 42, a console module 43, a logger module 44, a message processing module (MPM) 45, and a database module 46.

Detail Description Paragraph (255):

[0298] Each frequency is divided into four TDM slots. The RPU database maintains a count of how may slots are available in each position. When an allocation request falls within the external-source category, a slot is selected from the slot position with the greatest vacancy count. Once a slot position is selected, the first frequency with that slot available is selected. Actually, it doesn't matter which slot is selected when a request falls within this category. However, this technique tends to distribute the system load evenly across all slots and, more importantly, it increases the probability of optimal slot assignments for both parties of an internal call. This is true because system timing calculations have shown that the optimal slot assignment for a subscriber-to-subscriber call is to have the base station's transmit slot for each subscriber in the same slot on different frequencies. By assigning the originator of a subscriber-to-subscriber call to the most available slot position, the probability is greater than when the time comes, the destination subscriber station will be able to allocate that same slot position on another frequency. For example, if position No. 2 is the most available position then it is selected. When the destination subscriber station's allocation request is processed, it is more probable that another slot in position No. 2 is available to be selected, thus allowing the optimal slot-to-slot assignment to occur.

Generate Collection Print

L14: Entry 8 of 23

File: PGPB

Apr 10, 2003

PGPUB-DOCUMENT-NUMBER: 20030067895

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030067895 A1

TITLE: Subscriber RF telephone system for providing multiple speech and/or data signals simultaneously over either a single or a plurality of RF channels

PUBLICATION-DATE: April 10, 2003

INVENTOR-INFORMATION:

| NAME | CITY | STATE | COUNTRY | RULE-47 |
|----------------------|-----------|-------|---------|---------|
| Paneth, Eric | Givataiim | CA | IL | |
| Handzel, Mark J. | San Diego | CA | US | |
| Morley, Steven Allan | San Diego | CA | US | |
| Avis, Graham M. | San Diego | | US | |

ASSIGNEE-INFORMATION:

| NAME | | CITY | STATE | COUNTRY | TYPE CODE |
|------------------------|----------------|------------|-------|---------|-----------|
| InterDigital Technolog | gy Corporation | Wilmington | DE | US | 03 |

APPL-NO: 10/ 145551 [PALM] DATE FILED: May 14, 2002

RELATED-US-APPL-DATA:

Application 10/145551 is a continuation-of US application 09/923171, filed August 6, 2001, US Patent No. 6393002 Application 10/145551 is a continuation-of US application 09/433430, filed November 4, 1999, US Patent No. 6282180 Application 09/433430 is a continuation-of US application 08/926405, filed September 9, 1997, US Patent No. 6014374 Application 08/926405 is a continuation-of US application 08/724930, filed October 2, 1996, US Patent No. 5734678 Application 08/724930 is a continuation-of US application 07/831198, filed January 31, 1992, ABANDONED Application 07/831198 is a continuation-of US application 07/634770, filed December 27, 1990, US Patent No. 5119375 Application 07/634770 is a continuation-of US application 07/349301, filed May 8, 1989, US Patent No. 5022024 Application 07/349301 is a continuation-of US application 07/324651, filed March 16, 1989, US Patent No. 4912705 Application 07/324651 is a continuation-of US application 07/031045, filed March 27, 1987, US Patent No. 4817089 Application 07/031045 is a continuation-of US application 06/713925, filed March 20, 1985, US Patent No. 4675863

INT-CL: [07] HO4 Q 7/00, HO4 B 7/208

US-CL-PUBLISHED: 370/330; 370/344 US-CL-CURRENT: 370/330; 370/344

REPRESENTATIVE-FIGURES: 1

ABSTRACT:

A system and method for wireless communication between a plurality of subscriber units and a base station, the base station communicating information signals from an originating source to a destination subscriber unit over a channel at an assigned one of a plurality of frequencies using repetitive time frames, each said time frame comprising a sequence of time slots. The channel is defined as having the same one or more time slots from the sequence of time slots in one or more of the time frames. The base station includes a central processing unit capable of assigning a duration of time for the information signals being sent to the destination subscriber unit. The duration equals the duration of one or more time slots in the same frame. The central processing unit maintains a memory of which time slots of each time frame have been assigned and provides the time slot assignment, and therefore channel assignment, by consulting said memory. The system includes a multiplexer for multiplexing the information signals onto the assigned channel; and a transmitter for transmitting the information signals to the destination subscriber unit using the assigned channel.

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation of application Ser. No. 09/923,171, filed on Aug. 6, 2001; which is a continuation of application Ser. No. 09/433,430, filed on Nov. 4, 1999; which is a continuation of application Ser. No. 08/926,405, filed on Sep. 9, 1997, which issued on Jan. 11, 2000 as U.S. Pat. No. 6,014,374; which is a continuation of application Ser. No. 08/724,930, filed on Oct. 2, 1996, which issued on Mar. 31, 1998 as U.S. Pat. No. 5,734,678; which is a continuation of application Ser. No. 07/831,198, filed on Jan. 31, 1992, which is now abandoned; which is a divisional of application Ser. No. 07/634,770, filed on Dec. 27, 1990, which issued on Jun. 2, 1992 as U.S. Pat. No. 5,119,375; which is a continuation of application Ser. No. 07/349,301, filed on May 8, 1989, which issued on Jun. 4, 1991 as U.S. Pat. No. 5,022,024; which is a continuation of application Ser. No. 07/324,651, filed on Mar. 16, 1989, which issued on Mar. 27, 1990 as U.S. Pat. No. 4,912,705; which is a continuation of application Ser. No. 07/031,045, filed on Mar. 27, 1987, which issued on Mar. 28, 1989 as U.S. Pat. No. 4,817,089; which is a continuation of application Ser. No. 06/713,925, filed on Mar. 20, 1985, which issued on Jun. 23, 1987 as U.S. Pat. No. 4,675,863 which application(s) are incorporated herein by reference.

Generate Collection Print

L14: Entry 9 of 23

File: PGPB

Mar 20, 2003

DOCUMENT-IDENTIFIER: US 20030054843 A1

TITLE: Systems and methods for dimensioning a wireless communication system

Detail Description Paragraph (10):

[0027] In the conversational class, the findamental QoS characteristic is to preserve the time relation (variation) between the source information and final destination of the information stream with low bi-directional time delay. This class is the most time delay sensitive and therefore time delay must be maintained even at the expense of payload content if necessary. Conversational class can also be classified as real-time. The intended application for this class is speech. In the streaming class, the fundamental QoS characteristic is to preserve time relation between the source information and final destination of the information stream. Because the streaming class traffic is not so delay sensitive (however, it is sensitive to delay variation) as that of conversational class, it may allow for a better error rate than conversational class. The streaming class can also be classified as real-time. A good example of this class would be video/audio streaming from a Web site. Conversational and streaming classes are intended to carry real-time traffic flows like speech and video streaming. Whereas, the interactive and background classes are characteristic of traditional Internet applications like Web applications and email, and for a number of vertical applications like Telemetry and Point of Sale. The following characteristics are of interest for real time applications: 1) Duration of one session (ie. `call`), 2) Byte volume up and down per session, 3) Packet size up and down, 4) Number of sessions (i.e. `calls`) per day, and 5) Distribution of sessions (i.e. `calls`) during the day.

Detail Description Paragraph (31):

[0046] One such overhead is the scheduler efficiency factor, which is found for both packet data and circuit switched applications in step 208. For packet data applications, the scheduler efficiency at different data rates is a factor of burstyness of the data, i.e., its duty cycle, and such characteristics as packet size. Simulations for the forward link throughput in an ISO-2000-A (CDMA2000) system are provided in Vieri Vanghi, IS-2000A Forward Link Throughput (Vanghi), EWU/TT/R-00:002, which is incorporated herein by reference in its entirety, and which is used to provide some of the details for the following scheduler efficiency calculations. The scheduler efficiency is stored in columns S and T, for the forward and reverse links respectively. Using the efficiency figure (columns S and T) and the traffic in columns O and P for each user, the Raw Data Bits corresponding to 100% scheduler efficiency are determined for each application. Keep in mind that 100% scheduler efficiency is an ideal number which is possible only in cases where there are no constraints in the system such as delay constraint, delay variation, etc.